Killick Aerospace announces exclusive worldwide Distribution agreement for Bombardier Challenger 600/601 unique parts

Killick Aerospace has been selected by Bombardier to become the exclusive worldwide distributor for spare parts and materials that are unique to Challenger 600 and Challenger 601 aircraft. Additionally, Killick Aerospace has been selected as an authorized non-exclusive distributor of spare parts common between Challenger 600/601 and other platforms.

“We are excited by this collaboration and look forward to utilizing our worldwide sales and distribution network to provide Challenger 600/601 operators and MROs with timely access to the Bombardier parts and materials they need to ensure that their Challenger 600/601 business jets continue to fly and operate globally for years to come,” said Steve Donegan, Managing Director, Killick Aerospace.

Through the integrated collaboration between Killick Aerospace and Bombardier, Killick Aerospace will provide material forecasting and advanced provisioning to ensure the continuation of world-class support for Challenger 600/601 operators and MROs.

Customers are encouraged to take advantage of the services being offered by Killick Aerospace for spare parts and materials that are unique to Challenger 600/601 aircraft with the exception of Smart Services as well as Bombardier Service Centres, line maintenance stations and Mobile Response Teams. Customers will continue to receive these services from Bombardier.

The Killick Aerospace Group of companies - Killick Aerospace, Turbine Engine Specialists and AviStox, are leaders in providing aviation parts and materials as well as engines and MRO services to aircraft operators and maintenance providers globally from offices and facilities in the USA, Europe and Asia.

For information, please contact Killick Aerospace at bombardier@killickaerospace.com or visit www.killickaerospace.com.

Bombardier, Challenger, Challenger 600, and Challenger 601 are registered or unregistered trademarks of Bombardier Inc. or its subsidiaries.